STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, (MS-25) PO Box 4025 Sacramento, CA 95812-4025

General instructions:

Please select the **ONE** choice below that best explains your request to the Board.

1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.

2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

		British delicities to the profit to the first terminal		THE PERSON NAMED OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERS	
I certify under penalty of penalty of penalty and that I am	perjury that the information authorized to make this ce	in this documentification on b	ent is true and cor ehalf of:	rect to the best of my	
Jurisdiction Name		County			
City of Napa - RY 2000		Napa			
Authorized Signature	(KoMiller	Title	Waste Reduc	ction/Recycling Coordinator	
Type/Print Name of Person Signi	ng	Date	F	Phone () Include Area Code	
Kevin Miller		11/6/2002			
Person Completing This Form (pl	ease print or type)	Title	Title Waste Reduction/Recycling Coordinator		
Kevin Miller					
Affiliation: Same Person	n - Employee of the City of	Napa			
Mailing Address		City	State	ZIP Code	
P.O. Box 660		CA	94559-0660		
E-Mail Address <u>kmiller</u>	@cityofnapa.org	 			

Section II: Information for New Generation-Bas	sed Study for Existing or New Base Year
Attach additional sheets if necessary—referen	ce each response to the appropriate cell number (e.g.,"4").
Note: New base years must be representative of	a jurisdiction's disposal and diversion.
1. Current Board-approved existing base year:	2. Proposed new generation-based study year:
1990	2000
Since 1996, the City of Napa has chosen to quant that this method gives us a much more accurate p in Napa since 1990 including increased tip fees (\$	ar is representative of average annual jurisdiction disposal and diversion: tify both disposal and diversion progress with real world records. We feel bicture of our true diversion rate. Many factors have changed dramatically \$54 per ton in 2000 vs. \$20.10 per ton in 1990) and the use of scales at ation in 2000 instead of volume estimates at American Canyon Sanitary

4. Enter diversion rate information belo Diversion rate calculated using existing base year	a. 36 %	Diversion rate calculated using new generation-based study	b. 59 %
For existing base year pounds/person/day based on generation	6.29	For new generation based study pounds/person/day based on generation	10.77
Residential Non-Residenting generation 50 % generation	ial 50 %	Residential Non-Resid generation 50% % generat	
Population existing generation-based s	study 61865	Population new generation-based s	study 71400

5. If there is an increase from 4a to 4b, please explain how the new diversion rate is consistent with your current diversion implementation efforts. If the proposed new generation tonnage results in an increase in your pounds/person/day, please explain how this is consistent with your current diversion implementation efforts and provide any examples (e.g., change in jurisdiction's demographics).

The City of Napa believes that the original generation study drastically underestimated independent recycling efforts (such as grocery store chain recycling, drop-off centers, builders, etc.). The Board's formula and calculation method may not accurately represent waste generation in slow-growth communities such as the City of Napa. It is based on a generation study that was not even for the Napa community specifically but was taken from a study of the City of Glendale's waste stream. Conversely, the current method employed by the City of Napa uses real tons measured by real scales in the Napa community.

6. If the difference between the proposed diversion rates in 4a and 4b is greater than 5 percentage points, please explain the specific reasons for the difference. (For example: new/improved curbside diversion programs.)

As a point of reference, the disparity between the quantified diversion and the CIWMB calculation method has been consistently large. In RY 1996, the board calculation method placed the City of Napa at a diversion rate of 16% while actual quantification of diversion resulted in a board-approved 31% diversion rate - a 15% disparity. This trend continued to grow in RY 1997 & RY 1998 which had a disparity of 18% (22% vs. 40%) and 28% (26% vs. 54%) respectively. RY 1996, RY 1997, & RY 1998 were all accepted by the Board and used the same methodology and quantification system. The disparity for RY 1999 was 23% (32% vs. 55%) and remains at 23% (36% vs. 59%), so the disparity appears to have stabilized to some extent. As previously mentioned, the large differences in disposal tipping fees (\$20.10/ton in 1990 vs. \$60.27/ton in \$54/ton in 1999 & 2000) and change from volume estimates to actual scale weights had large impacts on how waste is being handled and quantified. In terms of real tons of recycling, growth has been steady and sustained (note - tons of quantified diversion by reporting year): 1995: 16,153 tons, 1996: 26,460 tons, 1997: 40,451 tons, 1998: 69,169 to

7. Dis	posal Tonnage (enter values):	28674	28674	573.47
	•	Residential	Non-Residential	Total
Please	e select the ONE choice below that best explains	your disposal data a	nd complete the required tables.	
V	a. All tons claimed are from the Board's Disposa	al Reporting System (No explanation required. Go to Section 8.)	
	b. All tons claimed are from a 100 percent audit	of hauler and self-ha	ul tonnage. (Please complete Reporting Ye	ear Tonnage Request and Modification Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc)
	c. Some Disposal Reporting System data were	corrected. (Please co	mplete Reporting Year Tonnage Modification	on Request and Certification sheet found at www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc)

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested. Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, agricultural wastes, inert solids [e.g., concrete, asphalt, dirt,] white goods, and scrap metal, please identify those programs/waste types and fill out Section 10. Please mark as Attachment 8 all copies of survey forms.

*Please provide detailed Non-Residential waste information in Section 9.

Note: The Board has indicated that it will be scrutinizing total source reduction amounts greater than 5% of total generation. Please be prepared to provide additional details subsantiating your claim.

Diversion Activity Please use the Board's program types. The program type glossary is online at- www.ciwrnb.ca.gov/LGCentral/Paris/Co- des/Reduce.htm	.		Specific Molerist Type(s) (List operation when the least raise in one box)	Specific Conversion Factor Used (if any) and Source	
Residential Source Reduction Activities	i diğir Edildiği Qürli		กระการและเลยเหลือแล้ว เลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ	Nan Kantabasan adalah peranggan pengangan bahasan bahasan	alias e municipalis consistencia de la constancia del la
Backyard composting	680	0.5%	Yardwaste Prevention Program (home composting)	850 lbs/household/bin- T. O'Shaughnessy (CIWMB)	City Records - Participant Survey (see p. A-7 of report)
Grasscycling Other Residential Source Reduction	(list each pro	0.0% cram separately			
				яв загласнияния плавянский настандиалиян дина водилин дина	The second common and the second common the second common
Enter program name	0	0.0%	Napa Food Bank (canned foods, dried foods, etc.)	Incomplete Records for 2000 - Did not use data	INA.
Enter program name	<u> </u>	0.0%	rtapa i oca barik (carikida iosas, arisa tocas, sic.)	modification to conduct of 2000 Bia not god data	
Enter program name		0.0%			
Enter program name		0.0%			
Subtotal, Residential Source	100				
Reduction	680	0.6%	resonance esculprocessoriones obeen processoriones		
Residential Recycling Activities		NAMES OF STREET STREET	e de la companya de l	дирия в в при на принципалнительного при на при На применения при на принципалнительного при на принципалнительного принципалнительного принципалнительного пр	illukit lukiaka jika kutuu konselaa (taka don 12 kuuten 13 ing≤kin kutusungo sa maan - Lusus 2000 - Parasian ka maana lan esa kutuman da amaan da kinisma ka tara kutuman ka maana kutuman kutuman k
Gurbside Recycling	4994	3.5%	ONP, OCC, glass, mixed paper, HDPE, PET, tin cans, aluminum cans	Actual Tonnage Records - Residential Curbside Recycling (NGS only)	NGS Records (GA & FA - City Audit #1, p. A-3 of report)
Buyback Centers	1429	andries de din inces	CRV material - Used Beverage Containers	Actual Tonnage Records - Private Napa City CRV Buyback Center	Company Records (City Audit # 7, p. A-8 of report)
Drop-off Centers	0		DRTS - Drop-Off Center - located in Napa County Unl.	Actual Tonnage Records - Private Recycler	N.A. for the City of Napa / all tonnages credited to Napa County unicorporated

Diversion Activity	Actual tons	Relative Percent to Total Generation	Specific Material Type(s) (List operation w/multiple materials in one box).	Specific Conversion Factor Used (ff.any) and Source	Type of Record and Location of Record
		A Duction			
Please use the Board's program types.		(A/Total			
The program type glossary is online at:	(A)	Generation)			
www.clwmb.ca.gov/LGCentral/Paris/Co		a republike 1			Companies of the Compan
des/Reduce htm Other Residential Recycling (list sac	n program se	parately)			TO THE REPORT OF THE PROPERTY
		90			
Wood waste collection (NGS)	1220	0.9%	wood waste only - biomass fuel to Ultrapower	Actual Tonnage Records - MRF Composting Facility - Wood Waste only	NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
NGS Collection (Inerts)	2555	1.8%	dirt and concrete	Actual Tonnage Records - MRF Composting & Recycling Facility	NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
Enter program name					
Enter program name					
Enter program name					
Subtotal, Residential Recycling	10198	7.3%			
Residential Composting Activities					
Green Waste Drop-off	2614	1.9%	Yardwaste	Actual Tonnage Records - MRF Composting Facility - "Buy-in" Drop-off only	Company Records (GA & FA - City Audit # 4, p. A-3 of re
Curbside Green Waste	8084	5.8%	Yardwaste	<u> </u>	NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
Christmas Tree Program			Christmas Trees (part of yardwaste figure above)	Actual Tonnage Records - MRF Composting Facility	N.A not claimed as separate tonnage figure
Other Residential Compositing (list e	ach program	separately)			,
	0	0.0%			
Enter program name					
Enter program name					
Enter program name					
Subtotal, Residential Composting					
	10698	7.7%			
Subtotal, Residential Diversion	21576	15.4%			
Non-Residential Source Reduction Activities:					
Non-Residential Waste Audits*	675	0.5%	See Section 9	See Section 8	See Section 9
Other Non-Residential Source Reduc	ction (list each	n program separ	ately)		HANTON BUT THE THE PERSON OF T
Enter Program name					
Enter Program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal, Non-Residential Source					
Reduction	675	0.6%		CEPTE THE THE THE THE THE THE THE THE THE T	

Olversion Artivity	Actual tons	Relative Percent to Total Generation	Specific Material Type(s) (Ciet operation w/multiple material	Becific Conversion Factor Used (If any) and Source	Type of Record and Location of Record
			BBG Statement and construction		
Please use the Board's program types.	Manager Comp.	(A/Total		· Profesional de la profesion de la company de la comp	
The program type glossary is online at:	(A)	Generation)	TETERATE PARTIE TO ENGINEE TO ENGINEE THE PROPERTY OF THE PROP	- 1-10 - 1-15-1-10 Optoble store for designated the principal participation of the store of the	
www.ciwmb.ca.gov/LGCentral/Paris/Co. des/Reduce.htm		Communication	A comprehension and a property of the comprehension		
Recycling	l	1 - 1 - 1			
Non-Residential Waste Audits*	37376	26.7%	See Section 9	See Section 9	See Section 9
Other Non-Residential Recycling (its	t each progra	in seperately)	red new design eine Steut og hede di oppine de prograph nord		alla di propinsi di
Commercial Collection (NGS)	5235	3.7%	ONP, OCC, glass, mixed paper, HDPE, PET, tin cans, steel, toilets, aluminum cans	Actual Tonnage Records - Commercal Recycling Service (NGS only)	NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
Commercial Collection (NGS) -				Actual Tonnage Records - Commerical Recycling Service (NGS only) + MRF Composting & Recycling	NCS Beards (CA S EA City Audit #4 n A 2 of
Biomass Wood Waste only	1220	0.9%	wood waste only - biomass fuel to Ultrapower	Facility	NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
NGS Collection (Inerts)				Actual Tonnage Records - Commerical Recycling	NOG D
	2555	1,8%	dirt and concrete	Service (NGS only) + MRF Composting & Recycling Facility	NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
Toilet Retrofit	49	0.0%	porcelain toilets - City of Napa program	Actual Tonnage Records - City of Napa program	City Records - (City Audit # 16, p. A-8 of report).
Buy-In Recycling	1437	1.0%	ONP+OCC+glass	Actual Tonnage Records - Private Recycler (Buy-In - Actual Customer Tonnage)	Company Records (GA & FA - City Audit # 4, p. A-3 of rer
Subtotal Non-Residential Recycling	47872	34.3%			те и предествення при
Non-Residential Composting	77.5	33.33			
Activities Non-Residential Waste Audits*		L	See Section 9	s I a community See Section 9	See Section 9
Other Non-Residential Composting	list each prog	ram separately)		oversiere en	ningariani (1.25. da ezaraje grada), i sananoj primis jerenaj postaj
Green Waste Dron-Off	2614	10%	Yardwaste (Landscapers, etc.)	IActual Tongage Records - MRF Composting Facility	Company Records (GA & FA - City Audit # 4)
Green Waste Drop-Off Commercial Greenwaste Program	2614	1.9%	Yardwaste (Landscapers, etc.)	Actual Tonnage Records - MRF Composting Facility	Company Records (GA & FA - City Audit #4) NGS Records (GA & FA - City Audit #1, p. A-3 of
Commercial Greenwaste Program	2614 8084	5.8%	Yardwaste (Landscapers, etc.) Yardwaste & Produce Trimmings	Actual Tonnage Records - MRF Composting Facility Actual Tonnage Records - MRF Composting Facility	
<u> </u>					NGS Records (GA & FA - City Audit # 1, p. A-3 of
Commercial Greenwaste Program Enter program name Enter program name Enter program name		5.8%			NGS Records (GA & FA - City Audit # 1, p. A-3 of
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential	8084	5.8%			NGS Records (GA & FA - City Audit # 1, p. A-3 of
Commercial Greenwaste Program Enter program name Enter program name Enter program name		5.8%			NGS Records (GA & FA - City Audit # 1, p. A-3 of
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion	8084	5.8%			NGS Records (GA & FA - City Audit # 1, p. A-3 of
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Compositing	8084 10698	5.8%			NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC	8084 10898 59243	5.8% 7.7% 42.4%	Yardwaste & Produce Trimmings Greenwaste - Not Clalmed	Actual Tonnage Records - MRF Composting Facility Property Composting Facility N.A.	NGS Records (GA & FA - City Audit # 1, p. A-3 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Skudge Scrap Metal	8084 10698 59245	5.8% 7.7% 42.4%	Yardwaste & Produce Trimmings	Actual Tonnage Records - MRF Composting Facility Actual Tonnage Records - MRF Composting Facility N.A. N.A.	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS DRS
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Studge	10898 59245 0	5.8% 7.7% 42.4% 0.0%	Yardwaste & Produce Trimmings State of the Product Trimmings Greenwaste - Not Claimed Studge as ADC - Not Claimed	Actual Tonnage Records - MRF Composting Facility Substituting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal	8084 10698 59245 0 0	7.7% 7.7% 42.4% 0.0% 0.0%	Yardwaste & Produce Trimmings Greenwaste - Not Claimed sludge as ADC - Not Claimed metal, OCC, concrete, dirt, yardwaste	Actual Tonnage Records - MRF Composting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF Actual Tonnage Records - Mixed Waste Recycling	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report). Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Sludge Scrap Metal Construction and Demolition	10898 59245 0	7.7% 2.4% 0.0% 0.0% 0.6%	Yardwaste & Produce Trimmings State of the Product Trimmings Greenwaste - Not Claimed Studge as ADC - Not Claimed	Actual Tonnage Records - MRF Composting Facility N.A. N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS Company Records (DRTSRYA - City Audit #8, p. A-6 thru A-7 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Sludge Scrap Metal Construction and Demolition	8084 10698 59245 0 0	7.7% 7.7% 42.4% 0.0% 0.0%	Yardwaste & Produce Trimmings Greenwaste - Not Claimed sludge as ADC - Not Claimed metal, OCC, concrete, dirt, yardwaste	Actual Tonnage Records - MRF Composting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF Actual Tonnage Records - Mixed Waste Recycling	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report). Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Compositing Subtotal Non-Residential Diversion Activities ADC Sludge Scrap Metal Construction and Demolition Landfill Salvage	10595 59245 0 0 741 856	7.7% 42.4% 0.0% 0.0% 0.6%	Yardwaste & Produce Trimmings Greenwaste - Not Claimed sludge as ADC - Not Claimed metal, OCC, concrete, dirt, yardwaste	Actual Tonnage Records - MRF Composting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report). Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Compositing Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Sludge Scrap Metal Construction and Demolition Landfill Salvage Subtotal Residential/ Non-Residential Diversion	10595. 59245 0 0 741 856	7.7% 42.4% 0.0% 0.0% 0.6%	Yardwaste & Produce Trimmings Greenwaste - Not Claimed sludge as ADC - Not Claimed metal, OCC, concrete, dirt, yardwaste wood waste only - biomass fuel to Ultrapower	Actual Tonnage Records - MRF Composting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report). Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Compositing Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Skudge Scrap Metal Construction and Demolition Landfill Salvage Subtotal Residential/ Non-Residential Diversion Total Residential Diversion	10595 59245 0 0 741 856	7.7% 42.4% 0.0% 0.0% 0.6%	Yardwaste & Produce Trimmings Greenwaste - Not Claimed sludge as ADC - Not Claimed metal, OCC, concrete, dirt, yardwaste wood waste only - biomass fuel to Ultrapower	Actual Tonnage Records - MRF Composting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF	NGS Records (GA & FA - City Audit # 1, p. A-3 of report). DRS DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report). Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Compositing Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities ADC Sludge Scrap Metal Construction and Demolition Landfill Salvage Subtotal Residential/ Non-Residential Diversion Total Residential Diversion Total Diversion Tons	10698. 59245 0 0 741 856 1597.	7.7% 42.4% 0.0% 0.0% 0.6% 1.1%	Yardwaste & Produce Trimmings Greenwaste - Not Claimed sludge as ADC - Not Claimed metal, OCC, concrete, dirt, yardwaste wood waste only - biomass fuel to Ultrapower	Actual Tonnage Records - MRF Composting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF	DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report). Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report).
Commercial Greenwaste Program Enter program name Enter program name Enter program name Subtotal Non-Residential Composting Subtotal Non-Residential Diversion Activities ADC Sludge Scrap Metal Construction and Demolition Landfill Salvage Subtotal Residential Non-Residential Non-Residential Total Residential Total Residential Total	10698 59245 0 0 741 856	7.7% 42.4% 0.0% 0.0% 1.1%	Yardwaste & Produce Trimmings Greenwaste - Not Claimed sludge as ADC - Not Claimed metal, OCC, concrete, dirt, yardwaste wood waste only - biomass fuel to Ultrapower	Actual Tonnage Records - MRF Composting Facility N.A. N.A. Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF Actual Tonnage Records - Mixed Waste Recycling program for Roofer - C &D Debris at MRF	DRS DRS Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report). Company Records (DRTSRYA - City Audit #6, p. A-6 thru A-7 of report).

Diversion Activity Actual tons	Relative Percent to Specific Material Type(s) (L	tet oneredan wiretellige metallige	ic Conversion Factor Used (if any) and Source	
			AL CONTRACTOR PROPERTY CONTRACTOR CONTRACTOR	Type of Record and Location of Record
	Total Generation In	one box)		
Clare to the December 1				
Elease age the coard a highlatti Ahas	(A/Total			
Please use the Board's program types The program type glossary is online at: (A)	Generation			
www.clwmb.ca.gov/LGCentral/Paris/Co				
des/Reduce.htm				
	T			
Diversion Rate 59%				

9. Specific Non-Residential Sector Waste Audits--Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Table will perform all addition calculations).

Type of Non-Residential Generator	Audit Reference Number	Specific/Major Diversion Activities Include Material Type (e.g., paper recycling, grasscycling), (Lief activities on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Diversion Tons	Generation (Total Diversion Tons/Total	Survey Method Phone (P) Mall (M) On-site (O) Other
Road Base Manufacturer	Record # 2	Concrete & Asphalt		22240		22240	15.9%	
New Vineyard Landclearing	Record # 3	Paper Pulp and Treestump re-use	675	9760		10435	7.5%	
Pharmaceutical Co.	Record # 5	LDPE plastic bottle waste & trim		3061		3061	2.2%	
Grocery Store Chain	Record # 8	Material Processed/Recycled through central distribution - Bakery Waste, Bone/Fat, Chep Pallets, Computer Paper/White Ledger, Grease/Oil, Milk Jugs, ONP, OCC, Pallets, Phone Books, Plastic Pallets, Produce Trim, Stretch Film, T-shirt Bags, and Waxed OCC		684		684	0.5%	
Other Grocery Stores	Records # 11, 12, & 13	OCC and Stretch Film Plastic		1195		1195	0.9%	
Other Retail Strores	Records # 14, 17	occ		235		235	0.2%	
Paper Converter	Record # 15	occ		201			0.1%	
	To		675	##3787/6		38051	27.2%	

Also provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.

Summarize the non-residential diversion activities for the top 10 generators quantification methodology, and applicable conversion factors and sources (e.g., cardboard recycling: quantified by monthly tonnage receipts provided by the contact person at the business).

All methodologies are based on weights or weights estimates. Actual store weight information for some grocery stores chains and retail stores chaing was not available in every instance (see records #11, 12, 13, 14, 15 & 17). In these instances, the City used number of bales times average weight per bale (as provided by the individual generator).

Detail for other major generators are based on actual weights and/or allocation methods as described in pp. A-1 thru A-8 of annual report explanations and details. All raw records are available for review at the City of Napa Public Works Department offices.

Page 1

- 10. For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concreter, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program, please provide the following information:
- a. If the diversion program started on or after January 1, 1990, complete the following table.

Note: program name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.".

Restricted Waste Type		Specific Program Name	Year Started	Tonnage	
Inert Solids	•	NGS Collection (Toilets, Dirt, and Concrete)	1995	5180	
Inert Solids	•	City and NGS Demolition Debris Pilot (Concrete and Dirt)	1999	410	
Scrap Metal	~	City and NGS Demolition Debris Pilot	1999	172	
Scrap Metal	•	NGS Collection (Steel)	1995	172	
Inert Solids	▼	City Toilet retrofit	1997	49	
Pull Down for Waste Types					

- **b.** If the diversion program started before January 1, 1990 and if documentation on the program and waste type has not been approved by the Board on a separate sheet marked "Attachment 10b", provide the documentation that indicates:
- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (**Note**: this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- That the jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

Note: If documentation for a waste type and program has already been approved by the Board, you do not have to)
provide an attachment 10b for that waste type and program.	
Instead please provide date of Board approval of previously submitted information.	Date)

If documentation is not available, go to 10d.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type		Specific Program Name	New Base Year or Reporting Year Diversion Tonnage
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	₩		
Pull Down for Waste Types	▼		
Pull Down for Waste Types	 		

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. **Note**: Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.

Restricted Waste Ty	pe	Specific Program Name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference	
Inert Solids	•	Syar (Countywide totals, see gen study)	50752	11215	22240*	
Pull Down for Waste Types	▼					
Pull Down for Waste Types	•					
Pull Down for Waste Types	•					
Pull Down for Waste Types	•					
Pull Down for Waste Types	₩					

Audit	Individual Generator Name	Total Tons Recycled	GLASS			PLASTIC	em este etable markaria pri de		
				LDPE	t-shirt	stretch	plastic	milk	
#	Audit Name/Identifier	All Materials	glass	Plastic	bags	film	pallets	jugs	occ
2	Syar Industries	22,240			es de l'hair i dinaporardia ar			E DISTURBISH SHI	
3	Stanley Ranch- Eucalyptus Tree Recycling	9,760		endendindadis	Builliona				
5	Dey L.P. (pharmeceutical co)	3,061		3050 55	in bak inanina				
8	Raley's (#319) & Nob Hill (#623)	684		Raduaho Kowa	0.62	6.56	3,42	0.46	435.4
10	Stanley Ranch- Tree Stump Reuse	675			nguaur		remanannannann	s artis Partis As major in Proses	
11	Albertson's (Store #7231 & # 7270)	412	9.75	5.516				1710 (1100) 1710 (1101) 1710	
12	Safeway (Store #732 & #950)	400			directive			judy Amo	400
13	Ralphs (Store #950)	383			11 1121 1167 161 Chris				
14	Target	230							
15	Marco Paper Products	201					ale Albahala as		21.22
17	Longs Drugs(Stores #214 & 357)	5			HMFIDU(ប្រែប្រែប្រែ				
	TOTALS	38,050	10	3,056	1			0	857

GLASS (1)	10
PLASTIC	3,067
PAPER ORGANICS	2,053 129
INERTS	22.240
	10.53
TOTALS	38,050

PAPER				ORG	Inerts	W00D						
Wax			phone	manila	end		bakery	bone/f	grease/o	produce	concrete &	chep
occ	paper	ONP	books	trim	rolls	yardwaste	waste	at	i)	trim	asphalt	wood pallets
			and him								22240	All the state of t
				Marie E.								9760.17
21,62	1.32	0.06	0.78				0.66	29.54	5.22	82.38		1 92.16
												675
	376					20.34		1				and the second
										edabiliti	rida di Santa	45967
	382.5					pulai li julia di dia dia dia dia dia dia dia dia di						
	230					Politic office	The Control of the Co				samena hi Vi	
	83.45			54.84	41.16							
	5.08							11.13		1000,000		
22	1,078	0	1	55	41	20	1:	30	5	82	22,240	10,435 22 92

ancest a Sental and	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	ใน เป็นได้เลือน เลือน (การเกา
	AND THE RESERVE OF THE PROPERTY OF THE PROPERT
0.000	
(a) (a) (a) (b)	
	Michael Carlo Corporation Control
e programa	Recombook (III

Agenda Item Attachment 3b